01807.001093. <u>PATENT</u>

# IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent of:		)	
		:	Examiner: Steven Blount
LAURENT FROUIN ET AL.		)	
		:	Art Unit: 2616
Appln. No.: 09/778,827		)	C C X 0500
E'1 1	E.I. 0.2001	:	Conf. No.: 9520
Filed:	February 8, 2001	)	
For:	METHOD AND DEVICE FOR	;	
ror.	COMMUNICATING BETWEEN A	,	
	FIRST AND A SECOND NETWORK	,	
	THOT THE TIBLEOND NETWORK	:	
U.S. Patent No.: 7,123,614 B2		)	
		:	
Issued: October 17, 2006		)	May 25, 2007

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

# LETTER CALLING ATTENTION TO ERRORS IN PATENT

Sir:

The following minor errors have been noted in the above-mentioned patent:

# COLUMN 7:

Line 26, "information." should read --information, and--.

# COLUMN 10:

Line 54, "109;" should read --109; and--.

#### COLUMN 16:

Line 54, "Memoire" should read --Mémoire-- and "a double" should read --à double--.

#### COLUMN 20:

Line 38, "FIG. 1," should read --FIG. 11,--.

### COLUMN 26:

Line 17, "1 and 2 This" should read --1 and 2. This--.

# COLUMN 30:

Line 3, "node," should read --node, and--.

#### COLUMN 31:

Line 34, "release back" should read --release\_back--.

# COLUMN 34:

Line 56, "arelease\_back" should read --a release\_back--.

#### COLUMN 42:

Line 2, "loadcontrol" should read --load-control--; and Line 62, "1115." should read --1115,--.

#### COLUMN 44:

Line 40, "FIG. 11." should read --FIG. 11,--.

These errors appear to be relatively insignificant and, therefore, we do not believe it is necessary to request a Certificate of Correction. However, it is requested that this paper be placed in the filewrapper of the above-identified patent.

Patentees' undersigned attorney may be reached in our New York office by telephone at (212) 218-2100. All correspondence should continue to be directed to our address given below.

Respectfully submitted,

/Leonard P Diana/
Leonard P. Diana
Attorney for Patentees
Registration No. 29,296

FITZPATRICK, CELLA, HARPER & SCINTO 30 Rockefeller Plaza New York, New York 10112-3801 Facsimile: (212) 218-2200

FCHS\_WS 1417198v1